Contents

Subject Index	Green, T.H.: Synthetic High-Pressure Micas Compositionally Intermediate Between the Dioctahedral and Trioctahedral	
Bédard, J., s. Francis, D.M., et al	Mica Series	152
Bellieni, G., Peccerillo, A., Poli, G.: The Vedrette di Ries (Rieser-	Grove, T.L.: Use of FePt Alloys to Eliminate the Iron Loss	102
ferner) Plutonic Complex: Petrological and Geochemical Data	Problem in 1 Atmosphere Gas Mixing Experiments: Theoreti-	
Bearing on Its Genesis		298
Benna, P., Bruno, E., Facchinelli, A.: X-Ray Determination and	Hajash, A., Chandler, G.W.: An Experimental Investigation of	230
Equilibrium Composition of Clinopyroxenes in the System	High-Temperature Interactions Between Seawater and Rhyo-	
CaO-MgO-Al ₂ O ₃ -SiO ₂		240
Black, L.P., s. Sheraton, J.W		324
Bodinier, J.L., Dupuy, C., Dostal, J., Carme, F.: Geochemistry of	Hedge, C.E., s. Patchett, P.J., et al	070
Ophiolites from the Chamrousse Complex (Belledonne	Hondorson B. Wood B. L. Beastler Deletionships of Observed	2/9
Massif, Alps)	Henderson, P., Wood, R.J.: Reaction Relationships of Chrome-	
Bruno, E., s. Benna, P., et al	Spinels in Igneous Rocks – Further Evidence from the Layered	005
Bryan, W.B., s. Staudigel, H	manufacture and manufacture of cooling of the cooli	225
Carme, F., s. Bodinier, J.L., et al		
	The state of the s	
Carpenter, M.A.: Omphacite Microstructures as Time-Tempera-	Mineralization – Part II. Ion-Probe Analysis of Cu Contents of	
ture Indicators of Blueschist- and Eclogite-Facies Meta-	Mafic Minerals, Koloula Igneous Complex	404
morphism		352
Carpenter, M.A.: Time-Temperature-Transformation (TTT) Analy-	Hoefs, J., Coolen, J.J.M., Touret, J.: The Sulfur and Carbon	
sis of Cation Disordering in Omphacite		
Chandler, G.W., s. Hajash, A		332
Civetta, L., Innocenti, F., Manetti, P., Peccerillo, A., Poli, G.:	Holland, T.J.B., s. Perkins III, D., et al	99
Geochemical Characteristics of Potassic Volcanics from Mts.	Hynes, A.J., s. Francis, D.H., et al	27
Ernici (Southern Latium, Italy)		37
Chivas, A.R.: Geochemical Evidence for Magmatic Fluids in Por-	Itaya, T., s. Ueda, A	21
phyry Copper Mineralization – Part I. Mafic Silicates from the	Kerrich, R., s. Radain, A.A.M., et al	358
Koloula Igneous Complex	Theready or the order of the control	126
Chivas, A.R., s. Hendry, D.A.F., et al	4 Koons, P.O.: A Study of Natural and Experimental Metasomatic	
Coolen, J.J.M., s. Hoefs, J., et al	2 Assemblages in an Ultramafic-Quartzofeldspathic Metaso-	
Cooper, J.A., s. Etheridge, M.A	matic System from the Haast Schist, South Island, New Zea-	
Cramer, J.J., s. Nesbitt, H.W	6 land	189
Crawford, M.L., s. Sisson, V.B., et al	1 Kouvo, O., s. Patchett, P.J., et al	279
Dallmeyer, R.D., VanBreeman, O.: Rb-Sr Whole-Rock and	Kronberg, B.I., s. Sighinolfi, G.P., et al	263
⁴⁰ Ar/ ³⁹ Ar Mineral Ages of the Togus and Hallowell Quartz	Lasnier, B., s. Godard, G., et al	
Monzonite and Three Mile Pond Granodiorite Plutons,	Lippolt, H.J., s. Schleicher, H	220
South-Central Maine: Their Bearing on Post-Acadian Cooling	Long, J.V.P., s. Hendry, D.A.F., et al	404
History	1 Ludden, J.N., s. Francis, D.M., et al	27
Dickenson, M.P., Hess, P.C.: Redox Equilibria and the Structural	MacRae, N.D., s. Sharma, R.S	48
Role of Iron in Alumino-Silicate Melts		37
Dostal, J., s. Bodinier, J.L., et al	9 Marsh, B.D.: On the Crystallinity, Probability of Occurrence, and	
Dougan, T.W.: Melting Reactions and Trace Element Relation-	Rheology of Lava and Magma	
ships in Selected Specimens of Migmatitic Pelites from New	McCallister, R.H., Nord, G.L., Jr.: Subcalic Diopsides from Kim-	
Hampshire and Maine		
Dupuy, C., s. Bodinier, J.L., et al		
Etheridge, M.A., Cooper, J.A.: Rb/Sr Isotopic and Geochemical	McIver, J.R.: Aspects of Ultrabasic Alkaline Intrusive Rocks from	
Evolution of a Recrystallized Shear (Mylonite) Zone at Broken	Bitterfontein, South Africa	
	⁷⁴ Nakajima, Y., Ribbe, P.H.: Texture and Structural Interpretation	
Facchinelli, A., s. Benna, P., et al		
Figueredo, M.C.H., s. Sighinolfi, G.P., et al		
Floyd, P.A., s. Williams, C.T		
Francis, D.M., Hynes, A.J., Ludden, J.N., Bédard, J.: Crystal	Newton, R.C., s. Perkins III, D., et al	
Fractionation and Partial Melting in the Petrogenesis of a	Nkomo, I.T., s. Zielinski, R.A., et al	
	Nord, G.L., Jr., s. McCallister, R.H	
	58 Patchett, P.J., Kouvo, O., Hedge, C.E., Tatsumoto, M.: Evolution)
Fyfe, W.S., s. Sighinolfi, G.P., et al		
Garrison, J.R., Jr.: Metabasalts and Metagabbros from the Llano	Hf Isotopes	
Uplift, Texas: Petrologic and Geochemical Characterization	Pearce, J.A., s. Tindle, A.G.	
with Emphasis on Tectonic Setting		. 14
Godard, G., Kienast, JR., Lasnier, B.: Retrogressive Develop-	Peccerillo, A., s. Civetta, L., et al	
ment of Glaucophane in Some Eclogites from "Massif	Perkins III, D., Holland, T.J.B., Newton, R.C.: The Al ₂ O ₃ Contents	
Armoricain" (East of Nantes, France)		
Amonoan (Lastorivantos, Flanco).	or Endade in Equilibrium with Guinet in the Oystem mgo	

Al ₂ O ₃ -SiO ₂ at 15–40 kbar and 900°–1,600°C	99	positions and Phenocryst Re-Distribution, IPOD Sites 417 and	- 7
Peterman, Z.E., s. Zielinski, R.A., et al	209	418	255
Plant, A.G., s. Robertson, P.B.	12	Storey, M.: Trachytic Pyroclastics from Agua de Pau Volcano,	
Poli, G., s. Bellieni, G., et al	145	Sao Miguel, Azores: Evolution of a Magma Body over 4,000	
Poli, G., s. Civetta, L., et al	37	Years	423
Quick, J.E.: The Origin and Significance of Large, Tabular Dunite		Stosch, HG.: Sc, Cr, Co and Ni Partitioning Between Minerals	
Bodies in the Trinity Peridotite, Northern California	413	from Spinel Perodite Xenoliths	166
Radain, A.A.M., Fyfe, W.S., Kerrich, R.: Origin of Peralkaline		Stuckless, J.S., s. Zielinski, R.A., et al	
	358	Tanner Oliveira, M.A.F., s. Sighinolfi, G.P., et al	263
	404	Tarney, J. s. Weaver, B.L	175
Ribbe, P.H., s. Nakajima, Y		Tatsumoto, M., s. Patchett, P.J., et al	
Robertson, P.B., Plant, A.G: Shock Metamorphism in Sillimanite		Thompson, P.H., s. Sisson, V.B., et al	371
from the Haughton Impact Structure, Devon Island, Canada .	12	Tindle, A.G., Pearce, J.A.: Petrogenetic Modelling of in situ Frac-	
Rosholt, J.N., s. Zielinski, R.A., et al	209	tional Crystallization in the Zoned Loch Doon Pluton, Scotland	196
Sachtleben, Th., Seck, H.A.: Chemical Control of Al-Solubility in		Touret, J., s. Hoefs, J., et al	332
Orthopyroxene and Its Implications on Pyroxene Geothermo-		Ueda, A., Itaya, T.: Microphenocrystic Pyrrhotite from Dacite	
metry	157	Rocks of Satsuma-Iwojima. Southwest Kyushu, Japan and the	
Saxena, S.K.: Fictive Component Model of Pyroxenes and Multi-		Solubility of Sulfur in Dacite Magma	21
component Phase Equilibria	345	VanBreeman, O., s. Dallmeyer, R.D.	61
Schleicher, H., Lippolt, H.J.: Magmatic Muscovite in Felsitic Parts		Weaver, B.L., Tarney, J.: The Scourie Dyke Suite: Petrogenesis	
of Rhyolites from Southwest Germany	220	and Geochemical Nature of the Proterozoic Sub-Continental	
Seck, H.A., s. Sachtleben, Th	157	Mantle	175
Sharma, R.S., MacRae, N.D.: Paragenetic Relations in Gedrite-		Westrich, H.R.: F-OH Exchange Equilibria Between Mica-Amphi-	
Cordierite-Staurolite-Biotite-Sillimanite-Kyanite Gneisses at		bole Mineral Pairs	318
Ajitpura, Rajasthan, India	48	Williams, C.T., Floyd, P.A.: The Localised Distribution of U and	
Sheraton, J.W., Black, L.P.: Geochemistry and Geochronology of		Other Incompatible Elements in Spilitic Pillow Lavas	
Proterozoic Tholeiite Dykes of East Antarctica: Evidence for		Wood, R.J., s. Henderson, P	
	305	Zielinski, R.A., Peterman, Z.E., Stuckless, J.S., Rosholt, J.N.,	
Sighinolfi, G.P., Figueredo, M.C.H., Fyfe, W.S., Kronberg, B.I.,		Nkomo, I.T.: The Chemical and Isotopic Record of Rock-Water	
Tannner Oliveira, M.A.F.: Geochemistry and Petrology of the		Interaction in the Sherman Granite, Wyoming and Colorado	
Jequie Granulitic Complex (Brazil): An Archean Basement		IMA News: 13th General Meeting in Varna, Bulgaria	
Complex	263	IMA News: International Mineralogical Association (IMA) Statutes	367
Sisson, V.B., Crawford, M.L., Thompson, P.H.: CO ₂ -Brine			
Immiscibility at High Temperatures, Evidence from Calca-			
reous Metasedimentary Rocks	371	Indexed in Current Contents/	
Staudigel, H., Bryan, W.B.: Contrasted Glass-Whole Rock Com-		Abstracted in Mineralogical Abstracts	

1,1

332

61

208 367

S

Act act add ae alk alk alk

all all

al Al al

al ar -, -, al A al al - al -

a a a a a a a a

Subject Index

Actinolite 29 activation energy, phase transformation 433 adiabatic partial melting 35 aegirine 359 albite 112, 359 Al-celadonite 455 alkali basalt 38f. alkali feldspar 39, 49, 63, 83, 146, 203, 306, 338, 359 -, trachytic pumice 425 alkaline eruptive centres, South(-West) Africa allalinite 445 allanite 146, 203, 359 Al2O3, solubility in orthopyroxenes 99ff., 161f. -, thermodynamics 105f. alpine-type peridotites 413 Al-solubility, orthopyroxenes 99 ff., 161 f. alteration products, high temperature seawater/rock interaction 242f. aluminosilicate melts, redox equilibria amphibole 2, 126, 230, 318ff., 324f. -, Cu content 407 -, Koloula igneous complex 393 ff. amphibolite 126, 380 f., 461 f. Amundsen dykes 308 analcite 2 andalusite 462 -, shock metamorphism 15 andesite 21 -, amphiboles 395 , high temperature seawater/rock interaction anhydrite, seawater/rock interaction 242f. anorthite 463 anthophyllite, augite alteration 236 antigorite 190 antiphase domains, omphacites 441 ff. apatite 4, 146 , pumice, Sao Miguel 424 ⁴⁰Ar, diffusion in hornblende 326f. 40Ar/39Ar data, metamorphic micas, Maine arc collision, peralkaline granite origin 365 arc magmatism, phanerozoic orogenic belts 459f. ariegite 414 Arrhenius plots, omphacite cation disordering ash flow formation 96f. atoll garnet 127 augen gneiss 265 augite 2, 22, 128, 230f., 306 -, melilite, olivine melilitite 4 augite lamellae, kimberlitic diopside 119f. -, metabasalts, Llano uplift 464 -, monchiquite, Bitterfontein 7 Ba, trachytic pumice 428 -, muscovites, rhyolites 221 basalt, average, trace element composition -, norite dykes, Scourie 178 -, olivine gabbro dykes, Scourie 178 471 -, - phenocrysts, gabbro 4

471

-, Precambrian 461
-, Proterozoic, Ungava Pena. 28 f. basaltic andesite 21
basaltic magmatism, mantle source 175 biopyriboles 230 f. biotite 3, 49, 75, 146, 203, 265, 306, 332, 338, 361, 396, 424, 452, 463
-, Cu content 407 blastomylonite 380 f.

-, - -, olivine melilitite 4

-, peridotites, Eifel 158

-, omphacites 442

-, - -, submarine basalts 257

–, orthopyroxene, peridotites, Eifel 158

-, paragonite, Champtoceaux 131

-, phengite, Champtoceaux 131

-, phlogopite, monchiquite 4

blueschists, omphacites as time-temperature -, picrite dykes, Scourie 178 indicators 443ff. -, picrite veins, Scourie 181 bostonite 3 -, plagioclase, alkali gabbro 5 brine, fluid inclusions 372f. -, phenocrysts, submarine basalts 156 brittle plate convergence, phanerozoic oro--, plutonic rocks, Loch Doon 200 genic belts 459f. -, quartz monzonite, Bitterfontein 7 bronzite 306 -, rhyolites 221 brucite 190 -, ring complexes, Saudi Arabia 361 -, rutile, spilitic lavas 113 Calcalkaline magmatites, Alps 146ff. -, spilitic pillow lavas 112 calcalkaline terrain, geochemical trends -, spinels, peridotites, Eifel 158 196ff. -, staurolite, Ajitpura gneiss 53 calcite 113 -, svenites, Bitterfontein 7 carbonatite 284 -, tholeiite dykes, Enderby Land 309 cation disordering kinetics 433ff. -, trachybasalt, Mt. Ernici 39 charnockite 265 -, trachytic pumice, Sao Miguel 428 chemical analysis chesterite 230 -, alkali basalts, Mt. Ernici 39 chilled margins, basalts, texture 28 chlorite 2, 29, 112, 190 alkali gabbro, Bitterfontein 7 -, amphiboles, Koloula andesites chromite 415 -, -, Koloula tonalites 393, 395 CI, amphiboles -, -, svenite 5 clinojimthompsonite 230 -, amphibolite, Chamrousse 380 clinopyroxene 2, 29, 38, 86, 114, 127, 157, -, -, Llano uplift 464 166, 256, 306, 345, 415 -, basalts, proterozoic 29 -, synthesis and equilibrium composition -, biotite, Ajitpura 50 -, -, Koloula tonalite 397 clinozoisite 463 -, -, trachytic pumice 426 Co, spinel peridotite xenoliths 168f. -, charnockite, Jequié 268 coesite 13 -, clinopyroxene, alkali gabbro 5 CO2-H2O, fluid inclusions, quartz pods 371 ff. -, -, glaucophane eclogite 128 contamination, Scourie dykes 180 continental crust evolution 279 ff. -, -, olivine melilitite -, -, peridotite, Eifel 159 cordierite 48f., 462 -, -, submarine basalts 257 Cr. spinel peridotite xenoliths 168f. -, -, trachytic pumice 426 cristobalite, shock metamorphism 13 -, cordierite, Ajitpura gneisses 50 Cr-spinels, variation in peridotites 225f. -, cumulates, Chamrousse ophiolites 383 crustal melting, calcalkaline suite, Alps 150 -, dacite, Satsuma 23 crystal cumulate origin, dunites 418 dikes, Chamrousse ophiolites 382 crystal fractionation, calcalkaline suite, Alps -, diopside megacrysts, kimberlites 119 -, dolerite dykes, Scourie 179 -, granitic rocks 196ff. -, feldspars, trachytic pumice -, proterozoic volcanics 27f. -, gabbro, Chamrousse 380 -, -, calculation 34 -, garnet, Ajitpura gneiss 51 crystallinity, lavas 85f. -, -, Champtoceaux 130 -, variation with temperature 89f. -, gedrite, Ajitpura gneiss 50 crystallization sequence, lavas, estimation -, glass, shock metamorphism 19 -, glaucophane, Champtoceaux 129 crystal settling 196, 206 -, magma differentiation 96 -, gneiss, Broken Hill 77 -, granite, Saudi Arabia 361 Cu, ion-probe analysis of mafic minerals -, -, Sherman 211 404ff. granulite rocks, Jequié Cu mineralization, Koloula magmatites leucitite, Mt. Ernici 39

404ff.
Cu mineralization, Koloula magmatites
391 ff.
cumulates, Loch Doon pluton 201 f.
-, ophiolite complex 383 f.

Dacite magma, S solubility 21 f.
deformation, ophiolitic rocks 386
-, shocked sillimanite 14 f.
devetrification, ternary clinopyroxenes 274 f.
diaplectic sillimanite 13
differentiation, Koloula complex 390
-, lavas 95
-, magmas 96
-, ophiolitic rocks 385
-, Red Hill dyke 141
diffusion, 40 Ar in hornblende 324 ff.
-, metasomatism 193

dikes, ophiolite complex 381 f.

–, peridotite complex 414 f.
diopside 9, 39, 265, 462
diopside megacrysts, kimberlites 118 ff.
diorite 390
disordering, omphacites 433 f.

–, –, atomic mechanism 437
dolerite dykes 178
domains, biopyriboles 235
dunite 157

–, Chamrousse 381

–, tabular 413 ff.
dykes, Antarctica 306 ff.

-, Scourie 175ff.
dynamic partial melting 27

Eastonite 455

eclogites 126

–, omphacites as time-temperature indicators
443 ff.

eclogite localities 445 f.

Einstein's formula, lava crystallization 94
element migration, metasomatism 192
element partitioning, gneiss minerals 53 f.
enstatite, Al₂O₃ high pressure solubility 99 ff.
– diopside, fictive component model 347 f.
epidote 446
equilibrium association, clinopyroxenes 273
Eu, trachytic pumice 429

exsolution microstructure, kimberlitic diopside 119f. Feldspars, shock metamorphism 13 FePt alloy, Fe-loss elimination in experimental

Eu anomalies, ophiolites 382, 386

petrology 298 f. filter pressing, lavas 96 fission track technique, U distribution in spilites

111f.
fluid inclusions, sedimentary rocks 371ff.
fluids, seawater/rock interaction 243f.
F—OH exchange, mica-amphibole pairs

1318ff. sortext and the state of the state o

 –, Sao Miguel trachytes 430 fractional crystallization in situ, Loch Doon pluton 196ff.

fractionation, rare earth elements in ophiolites 383 f.

fractionation models, proterozoic volcanics, Quebec 33f.

Gabbro 3, 284, 380, 390

garnet 49, 83, 126, 146, 332, 338, 463 orthopyroxene coexistence, Al₂O₃-solubility 99f. gauteite 3 gedrite-cordierite gneiss 48 ff. -, metamorphic conditions 58 geobarometry, garnet peridotites 107f. -, jadeite in omphacite 134 geochronology, Augusta metamorphic rocks geothermometry, orthopyroxene-spinel 162f. glass, shock metamorphism 18f. -, trachytic pumice 424 glass rims, pillows 256 glass-whole rock comparison, submarine basalts 258

glaucophane 446 - eclogites 126ff. gneiss 264, 284, 461 -, Alps 146f. -, gedrite-bearing 48ff. -, phase petrology 55f. -, Rb-Sr geochronology 75f. -, shock metamorphism 12f. granite 1f., 149, 263f., 284 -, Loch Doon 198f. -, Maine, K-Ar data 62 -, rock-water interaction 210ff. granitic magmas, geochemical trends 196ff. , muscovite stability 220 f. granodiorite 146, 390 -, Loch Doon 198f. -, Maine, K-Ar data 62 granulite, scapolite-rich, S- and C-isotopic

composition 332f. granulite facies metamorphism, Bahia 263f. greenstone belts, Archean 27f., 175

Harzburgite 157

—, dunite origin 413 f.

Hf isotopic data, continental crust evolution 280 ff.

—, measurement techniques 282 f.

homogenization temperatures, fluid inclusions, quartz pods 373

hornblende 4, 146, 332, 463 –, ⁴⁰Ar diffusion 314 ff. –, blastomylonites 380 –, Cu analysis 406 f.

hybridisation, Loch Doon pluton 196f., 205 hydrothermal activity 240 f. hydrothermal alteration, porphyry copper deposits 392

hypersthene 21, 263, 306, 332

Ice, melting point in aqueous brine solutions 372 igneous events, Koloula complex 390

ignimbrites 221 ilmenite 22, 83, 203, 306, 463 immiscibility, CO₂-brine, high temperatures 371 ff.

impact structures 12 incompatible element ratios, tholeiite dykes 313

incompatible elements, basalt fractionation 34, 37

-, spilitic pillow lavas 111f.
initial Hf, magmas 281
in situ fractional crystallization, Loch Doon pluton 206
ion-probe analysis 404f.
iron loss, petrological experiments 298f.
isochores, fluid inclusions 373

Jadeite 128, 446

Kersantite 5 kimberlite, diopside megacrysts 118f. –, olivine melilitite interrelationship 6 kinetics, cation disordering, omphacite 433f.

komatiite 27 kyanite 48 f., 127, 332

Labradorite 306 large ion lithophile element modelling, Loch Doon pluton 198f.

lava extrusions, Sao Miguel 424
La/Yb vs. La, dikes of ophiolitic complex 385
leaching, granite 216 ff.
leptynites 126
leucite 38
leucitie 39 f.
leucosome, migmatite melting 338 f.
lherzolite 157, 414
Lu-Hi isotopic data, continental crustal rocks

Mafic cumulates, ophiolites 380 f. magma cooling, lava crystallinity 87 f. magma evolution, Sao Miguel volcanoes 423 ff. magnesite 190 magnetite 2, 22, 256, 306 –, Cu content 410

mantle, Hf distribution coefficient 290

–, source of basaltic magmas 175

–, sub-Lewisian, geochemical development

185
mantle differentiation, effects by continental crust production on geochemical reservoirs

mantle heterogeneity, crust evolution 279f., 292f.

–, origin 314
mantle material, kimberlite magma 118
mantle metasomatism 305ff.

material balance, igneous rocks, graphical representation 136 ff. melanosome 338 f.

mellilite 2
melt migration, magma differentiation 96
metal/silicate equilibria 300 f.
metamorphism, Augusta area, Maine 63 ff.

-, Chamrousse ophiolites 379 ff.
-, Grenville province 372
-, precambrian orogenic belts 462 f. metasomatic sequence 190 f. metasomatism, dunite origin 413, 418

-, mantle 314 micas, high pressure experiments 454f. microcline 263

microphenocrysts, pyrrhotite in dacite 22f. microstructures, omphacite, metamorphic time-temperature indicator 441 ff.

migmatites 264, 337ff. mineral equilibria, igneous rocks, graphical representation 136ff.

mode-crystallization diagrams, lavas 86 monchiquite, phlogopite resorption 3 multi-chain structures, biopyriboles 236 muscovite 49, 62, 83, 190, 204, 220, 338, 445 -, phenocrysts in rhyolites 221 f. mylonite zones, Rb-Sr geochronology, Broken

Hill 74 ff.

Nb, trachytic pumice 429
nepheline 39

Ni, spinel peridotite xenoliths 168f. norite 306 norite dykes 177

Obsidian, seawater-rock interaction 241 f. octahedral occupancy, micas 455 olivine 2, 28, 39, 85, 157, 166, 176, 203, 225, 256, 381, 416, 424 olivine gabbro dykes 176 olivine melilitite 1f. olivine tholeiite 382

Pala para para para

omp

-, C

oph

-, C

-, S

orde

orth

orth

orth

2

-, d -, p peri -, g -, h 2 per

> pha pha pha pha pha pha pha

phe

phl

pet

pho pic pic pill -, l

pla plu pol por Pre

pre

pri pro pro pu py -,

py py py -, py

py -, py omphacite 127

, cation disordering, kinetics 433f.
ophiolite 414

, Chamrousse complex 379ff.

, Saudi Arabia 359
ordering rates, omphacites 438
orthoclase 3
orthojimthompsonite 230
orthopyroxene 99ff., 157, 166, 176, 203, 230, 345, 415

, Al₂O₃ solubility 99ff., 161f.

385

cks

ent

ental

rvoirs

al

96

f.

22f.

cal

6

6

8,445

roken

11 f.

3, 225,

3ff.

Palagonite 256
paragonite 129
pargasite-phlogopite, F-OH exchange 319f.
partial melting 48, 150, 292
-, dunite origin 413, 418
-, proterozoic volcanics 27 f.
peralkaline granites, Saudi Arabia 358 ff.
peridotite 413
-, geothermometry 157 ff.

 high temperature seawater/rock interaction 241 f.
 perovskite 2
 perthitic feldspars 265
 petrogenetic models, dunite origin 413
 phanerozoic orogenic belts, origin 459 f.
 phase equilibria, multi-component ~,
 pyroxenes 345 ff.

phase transformation, minerals, kinetics 433 f. phengite 129, 452 f.

-, upper mantle stability 452
phenocrysts, dacite 22f.
-, lavas, crystallization sequence 85f.
phenocryst sorting, pillow lavas 260
phlogopite 2, 306, 455
- amphibole, F-OH exchange 319f.
phonolitic leucitite ...39f.

phonolitic leucitite 394.
picrite 28
dykes, Scourie 176
picritic basaltic melt, fractional crystallization,

dunite formation 419f.
pillow basalts 28f.

—, U distribution 112f.

plagioclase 2,21,29,38,52,83,85,112,126, 146,203,225,230,241,256,263,306,338, 380,415,462 plagioclase lherzolite 414

plagioclase Iherzolite 414
planar deformation structures, sillimanite 14
plutons, Maine, cooling history 69f.
polymorphism, omphacites 433f.
porphyry copper, Koloula 391 ff., 404 ff.
Precambrian, Bahia 264f.
prehnite 463

pressure, effect on ordering rate, omphacites 436 primitive magmas, basalt fractionation 35

proterozoic basalts 175f. proterozoic volcanic suite, petrogenesis 27ff. pumice, trachytic 424f. pyroclastic rocks, Satsuma 21 -, trachytic 423ff.

pyroxene alteration 230 f. pyroxene geothermometry 162 f. pyroxenes, multi-component phase equilibria

pyroxenes, multi-component phase equilibria 345 ff.

–, transformation behaviour 433 f., 441 f.

pyroxenite 414
-, Chamrousse 381
pyrrhotite, dacites 21 f.

Quartz 2, 29, 48, 62, 83, 114, 126, 146, 20 223, 2631, 306, 338, 359, 446, 463 –, shock deformation 13 quartz diorite 390 –, Maine, K–Ar data 62 quartz monzonite 284 –, Maine, K–Ar data 62 quartz pods, fluids 372f, quartz porphyry 3

Rare earth elements, calcalkaline suite, Alps 148

–, granitic rocks, Loch Doon 205
–, granulites, Jeguié 268

-, Mt. Ernici alkaline basalts 41 -, ophiolite complex dikes 382f. -, Scourie dykes 180

-, trachytic pumice 428 f.

Rb, trachytic pumice 429

Rb-Sr geochronology, Maine metamorphic rocks 65f.

 -, shear zones 75f.
 Rb-Sr isotopic composition, mafic Enderby dykes 307

recycling, crustal ~, precambrian 290 redox equilibria, alumosilicate melts 352 ff. retrograde shear zones, Broken Hill,

geochronology 75 ff.
retrogressive fluids, shear zones 82
rheology, lavas 85 f., 91 f.
rhyolites, muscovite phenocrysts 220 f.
-, seawater-rock interaction 241 f.
riebeckite 359
rifting, peralkaline granites 358 f.
ring complex, Saudi Arabia 359
rock-water interaction, granite 209 ff.

S, solubility in dacite magmas 21 f. salite 39 sanidine 425 Sc, spinel peridotite xenoliths 168 f. scapolite, granulites, S- and C-isotopic

rutile 113

scapolite, granulites, S- and C-isotopic composition 332 f. seawater-rock interaction, high temperature experimental 240 ff.

sericite 2
serpentine 2
-, seawater-rock interaction 242f.
serpentinite 462
serpentinization, amphiboles 380f.

S-fugacities, dacites 25 shear zones, Rb–Sr geochronology, Broken Hill 75ff.

shock metamorphism, sillimanite 12 ff. shoshonites 5 silica transport, metamorphism 371

sillimanite 48f., 338, 462 -, shocked, chemical composition 16f.

-, shock pressure 12ff. sillimanite isograd 62

smectite, seawater-rock interaction 242 sorting, phenocrysts in pillow lavas 260 sphene 400, 463 spilitic pillow lavas, U distribution 112 f.

spinel 49, 157, 166, 226, 256, 415 spinel peridotite, geothermometry 157f. -, xenoliths 157f., 166f.

-, -, element partitioning between minerals 166f.

Sr, trachytic pumice 429

Quartz 2, 29, 48, 62, 83, 114, 126, 146, 203, Sr isotope composition, metabasalts, Llano 223, 263f., 306, 338, 359, 446, 463 uplift 468

-, Mt. Ernici alkali basalts 41 staurolite 49 -, stability 372

stishovite 15 stratovolcanoes, Azores 424 structural defects, biopyriboles 230 subcalcic kimberlitic diopside, microstructures 118ff.

submarine basalts 255f. syenite 2

Tabular dunites 413 ff.

–, petrogenetic models 413 talc 190 tectono-magmatic setting, phanerozoic orogenic belts 472 f.

tephritic leucitite 39 f. textures, metamorphic 414 f. Th, trachytic purnice 429 tholeiite dykes, Antarctica 305 ff.

tholeiitic basalts 30 -, seawater-rock interaction 241f.

Thompson projection, metamorphic rocks 136

Thornton-Tuttle differentiation index, trachytic pumice, Sao Miguel 428f.

Th–Pb system, Sherman granite 214f. time-temperature transformation analysis,

cation disordering 433 ff. titanaugite 2

tonalites 146

–, Cu mineralization 390 tourmaline 204

trace elements, Enderby dykes 309 ff.

–, metabasalts, Llano uplift 470–, migmatite melting 341

-, Mt. Ernici alkali basalts 40

–, proterozoic volcanics, Quebec 32–, Scourie dykes 178, 183

-, spinel peridotite xenoliths 168f. -, tonalites, Alps 146f.

-, trachytic pumice 428f.trachytes, Azores 423ff.

transformation mechanism, phase transformation 433 f., 438

tremolite 190

phlogopite, F–OH exchange 310 f. triple-chain alteration, augite 233 f. trondhjemite dykes, Cu mineralization 391 f.

U, granite, Sherman 212f.

–, spilitic pillow lavas 111f.
ultramafic bodies, New Zealand 189f.
upper mantle, source of volcanics 27f.

Viscosity, lavas 85, 94 volcanic centers, Mt. Ernici area 38

Water, granite leaching 209 ff. websterite 414 wehrlite, Chamrousse 381

Y, trachytic pumice 429

Zonation, glaucophane 130 –, metasomatic 190 Zr, Scourie dyces 182 –, trachytic pumice 429